

Google search results for "virtual token, physical". The search bar shows the query. The results page includes a "Web" section with 10 results, a "SIGNAL Magazine" section, a "PDF Internal/Conf Generic Template" section, a "PDF Questions and Answers" section, a "Token Ring Network IEEE Standards Media Access Control" section, a "Virtual Server 2005 Frequently Asked Questions" section, a "Virtual Digipass" section, a "VLAN (Virtual LAN) (Linktionary term)" section, and a "Networking - Network Introduction" section. Each section contains a brief description and a link to the original page.

Web

Results 1 - 10 of about 1,110,000 for virtual token, physical. (0.26 seconds)

SIGNAL Magazine

Virtual Token Leaves No Footprint By Henry S. Kenyon September 2002 ...
MobilePass functions like a **token** authentication system but without **physical tokens**, ...
www.afcea.org/signal/articles/anmviewer.asp?a=359&z=21 - Cached - Similar pages

[PDF] Internal/Conf Generic Template

File Format: PDF/Adobe Acrobat - [View as HTML](#)
Why is Cisco selling **virtual tokens** instead of **physical package tokens**? ...
they could **physical** packages. **Virtual tokens** eliminate the need to create ...
www.cisco.com/public/scc/SCC_Registration_Reseller_QA.pdf - Similar pages

[PDF] Questions and Answers

File Format: PDF/Adobe Acrobat - [View as HTML](#)
business from a **physical** packaged service registration model to a **virtual token**
... A: If you attempt to register a **Physical Packaged Service token** after ...
www.cisco.com/public/scc/QA_EOL_Physical_Packaged_Services_external_v1.02.pdf -
Similar pages
[More results from www.cisco.com]

Token Ring Network IEEE Standards Media Access Control

This page is about **token** ring networks and IEEE Standards Media Access Control.
... 5: Token Ring Access Method and Physical Layer Specification ...
www.fattyboombatty.com/inquester32863.htm - 174k - Cached - Similar pages

Virtual Server 2005 Frequently Asked Questions

Virtual machines use the CPU of the **physical** computer, which means that a virtual machine has the ... Q. Can **Virtual Server 2005** use **token** ring networking? ...
www.microsoft.com/windowsserversystem/virtualserver/evaluation/virtualizationfaq.mspx - 98k - Oct 29, 2005 -
Cached - Similar pages

Virtual Digipass

Virtual Digipass logo Strong authentication has extended its borders. With **Virtual** Digipass ... except for Self-Assign since no **Physical Token** is involved. ...
www.vasco.com/vdp/ - 11k - Oct 29, 2005 - Cached - Similar pages

VLAN (Virtual LAN) (Linktionary term)

Description of **VLAN** (Virtual LAN) from Tom Sheldon's Encyclopedia of ... In the **VLAN** model, a computer at any location on the **physical** network can ...
www.linktionary.com/v/vlan.html - 17k - Cached - Similar pages

Networking - Network Introduction

One of the early types of networking topologies was **Token Ring**. **Token Ring** uses a **token** passing ... Usually, bridges operate at the **physical** network level. ...
comm.ncifcrf.gov/networking/networkintro.html - 26k - Cached - Similar pages

TCPmag.com | Archives: Set Up Your Home Router Lab! Part 4

We set the encapsulation type on that **physical** interface to "encapsulation ...
The example configuration for **virtual Token Ring** is highlighted in blue. ...
tcpmag.com/archives/article.asp?EditorialsID=77 - 56k - Cached - Similar pages

[MOREnet: Technical Support](#)

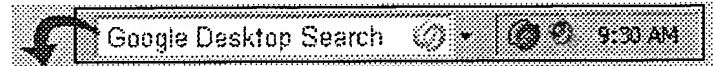
Physical Network: The **physical** network covers everything from network ...

There are several options for a LAN, including Ethernet, **Token** Ring, ATM and FDDI. ...

www.more.net/technical/research/network/bestpractices/general.html - 18k - [Cached](#) - [Similar pages](#)

Google ►

Result Page: 1 2 3 4 5 6 7 8 9 [10](#) [Next](#)



Google Desktop Search



930 AM

Free! Instantly find your email, files, media and web history. [Download now](#).

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google


[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) |

Welcome United States Patent and Trademark Office

SEARCH RESULTS

BROWSE

SEARCH

IEEE Xplore GUIDE

Results for "(virtual token<in>metadata)"

 e-mail

Your search matched 15 of 1250969 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance in Descending** order.

» Search Options

[View Session History](#)[New Search](#)

Modify Search

(virtual token<in>metadata)

»

 Check to search only within this results set
Display Format: Citation Citation & Abstract

» Key

IEEE JNL IEEE Journal or Magazine

Select Article Information

IEE JNL IEE Journal or Magazine

 Article Information

IEEE CNF IEEE Conference Proceeding

 1. A virtual token dual bus protocol for the Interconnection network in CDM. communication system

Youn-Kwae Jeong; Jae-Sup Lee; Byeong-Nam Yoon;
Computers and Communications, 1998. ISCC '98. Proceedings. Third IEEE Sy
30 June-2 July 1998 Page(s):370 - 374
Digital Object Identifier 10.1109/ISCC.1998.702549

[AbstractPlus](#) | Full Text: [PDF\(48 KB\)](#) IEEE CNF

 2. Congestion control by traffic shaping for ground/satellite network

Ju, T.; Ogasawara, G.;
MILCOM 97 Proceedings
Volume 3, 2-5 Nov. 1997 Page(s):1318 - 1322 vol.3
Digital Object Identifier 10.1109/MILCOM.1997.644981

[AbstractPlus](#) | Full Text: [PDF\(548 KB\)](#) IEEE CNF

 3. A multicast protocol based on a single logical ring using a virtual token a clocks

Weijia Jia; Jiannong Cao; To-Yat Cheung;
Parallel Processing, 1996., Proceedings of the 1996 International Conference i
Volume 1, 12-16 Aug. 1996 Page(s):85 - 92 vol.1
Digital Object Identifier 10.1109/ICPP.1996.537147

[AbstractPlus](#) | Full Text: [PDF\(616 KB\)](#) IEEE CNF

 4. Buzz-Net: A Hybrid Token/Random Access LAN

Gerla, M.; Guang-Shing Wang; Rodrigues, P.;
Selected Areas in Communications, IEEE Journal on
Volume 5, Issue 6, Jul 1987 Page(s):977 - 988

[AbstractPlus](#) | Full Text: [PDF\(1248 KB\)](#) IEEE JNL

 5. Fault-tolerant scaleable multicast algorithm with piggybacking approach process ring

Jia, W.; Zhao, W.;
Computers and Digital Techniques, IEE Proceedings-
Volume 145, Issue 4, July 1998 Page(s):292 - 300

[AbstractPlus](#) | Full Text: [PDF\(972 KB\)](#) IEE JNL

 6. A high performance virtual token-passing multiple-access method for mu

networks

Karmarkar, V.V.; Kuhl, J.G.;
Distributed Computing Systems, 1989., 9th International Conference on
5-9 June 1989 Page(s):432 - 439
Digital Object Identifier 10.1109/ICDCS.1989.37974
[AbstractPlus](#) | Full Text: [PDF\(624 KB\)](#) IEEE CNF

7. Estimating metrical change in fully connected mobile networks-a least up the worst case
Gold, Y.I.; Moran, S.;
Computers, IEEE Transactions on
Volume 37, Issue 9, Sept. 1988 Page(s):1156 - 1162
Digital Object Identifier 10.1109/12.2272
[AbstractPlus](#) | Full Text: [PDF\(532 KB\)](#) IEEE JNL

8. A Web-based, collaborative, computer-aided sequential control design to
Chiaming Yen; Wu-Jeng Li; Jui-Cheng Lin;
Control Systems Magazine, IEEE
Volume 23, Issue 2, April 2003 Page(s):14 - 19
Digital Object Identifier 10.1109/MCS.2003.1188768
[AbstractPlus](#) | References | Full Text: [PDF\(1469 KB\)](#) IEEE JNL

9. Adding local priority-based dispatching mechanisms to P-NET networks: approach
Tovar, E.; Vasques, F.; Burns, A.;
Real-Time Systems, 1999. Proceedings of the 11th Euromicro Conference on
9-11 June 1999 Page(s):175 - 184
Digital Object Identifier 10.1109/EMRTS.1999.777464
[AbstractPlus](#) | Full Text: [PDF\(184 KB\)](#) IEEE CNF

10. AVTR-a random access method for mobile networks
Lotter, M.P.; van Rooyen, P.;
Spread Spectrum Techniques and Applications, 1998. Proceedings., 1998 IEEE International Symposium on
Volume 3, 2-4 Sept. 1998 Page(s):965 - 967 vol.3
Digital Object Identifier 10.1109/ISSSTA.1998.722522
[AbstractPlus](#) | Full Text: [PDF\(288 KB\)](#) IEEE CNF

11. Pre-run-time schedulability analysis of P-NET fieldbus networks
Tovar, E.; Vasques, F.;
Industrial Electronics Society, 1998. IECON '98. Proceedings of the 24th Annual IEEE
Volume 1, 31 Aug.-4 Sept. 1998 Page(s):236 - 241 vol.1
Digital Object Identifier 10.1109/IECON.1998.724001
[AbstractPlus](#) | Full Text: [PDF\(536 KB\)](#) IEEE CNF

12. MITION: a MAC-layer hybrid protocol for multi-channel real-time LANs
Koubias, S.A.; Haralabidis, H.C.;
Electronics, Circuits, and Systems, 1996. ICECS '96., Proceedings of the Third International Conference on
Volume 1, 13-16 Oct. 1996 Page(s):327 - 330 vol.1
Digital Object Identifier 10.1109/ICECS.1996.582817
[AbstractPlus](#) | Full Text: [PDF\(252 KB\)](#) IEEE CNF

13. L-Expressnet: The Communication Subnetwork for the C-NET Project
Borgonovo, F.; Fratta, L.; Tarini, F.; Zini, P.;
Communications, IEEE Transactions on [legacy, pre - 1988]
Volume 33, Issue 7, Jul 1985 Page(s):612 - 619

[AbstractPlus](#) | Full Text: [PDF\(904 KB\)](#) IEEE JNL

 **14. A Local Area Network as a Telephone Local Subscriber Loop**

Musser, J.; Then Liu; Liang Li; Boggs, G.;
Selected Areas in Communications, IEEE Journal on
Volume 1, Issue 6, Dec 1983 Page(s):1046 - 1054

[AbstractPlus](#) | Full Text: [PDF\(984 KB\)](#) IEEE JNL

 **15. Heuristic token selection for total order reliable multicast communication**

Weijia Jia; Jiannong Cao; Xiaohua Jia;
Autonomous Decentralized Systems, 1997. Proceedings. ISADS 97., Third Int'l
Symposium on
9-11 April 1997 Page(s):61 - 68
Digital Object Identifier 10.1109/ISADS.1997.590604

[AbstractPlus](#) | Full Text: [PDF\(708 KB\)](#) IEEE CNF



[Help](#) [Contact Us](#) [Privacy & :](#)

© Copyright 2005 IEEE -